ASSIGNED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	DEC 1 4 1993
Returned to applicant for correction	
Corrected application filed	Map filed JUL 0 9 199 2 under 57828
The applicant Jack D. Ferr	is, David D. Winchell, & George M. Thiel
34 Lakes Blvd., Suite 101	of Dayton City or Town
	hereby makeSapplication for permission to change the
Point of Diversion and Pla	ce of Use of a portion
of water heretofore appropriated under	of diversion, manner of use, and/or place of use Permit 56857 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	
The source of water isUnderg	round
2. The amount of water to be changed	Name of stream, lake, underground spring or other source.
	Second feet, acre feet. One second foot equals 448.83 gations per minute.
	rigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	Ouasi-Municipal and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	ring point. SE1/4 NE1/4 Section 33, T. 14 N., Describe as being within a 40-acre subdivision of public survey and by course and
R. 20 E., M.D.B. & M., or distance to a section corner. If on unsurveyed land, it sho	at a point from which the N1/4 corner of ould be stated.
said section 33 bears N. 5	00 03' 00" W., a distance of 3201.0 feet
6. The existing permitted point of diversion	n is located within NW1/4 SW1/4 Section 28, T.14N., If point of diversion is not changed, do not answer.
R. 20E., M.D.B. & M., or at	a point from which the SW corner of said
section 28 bears S. 230 10	' 10" W., a distance of 2871.97 feet.
7. Proposed place of use See Ex	chibit "A" Escribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	Section 20: S1/2 SE1/4 Section 21: Section al subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
27; Section 28; E1/2 Secti	on 29; SE1/4 SW1/4 Section 29; Section 33; eremoved from irrigation.
Section 34; all within T.1	4N., R.20E., M.D.B. & M.
9. Use will be from January 1 Month and	tototo
10. Use was permitted from January	7-1 to December 31 of each year. Month and Day
11. Description of proposed works. (Under	the provisions of NRS 535.010 you may be required to submit plans and
	ge works.) A drilled and cased well, equipped State manner in which water is to be diverted, i.e. diversion structure,
with a motor, pump, distri	bution system, and a 660,000 gallon storage tank.
12. Estimated cost of works \$850.0	
12 Estimated time required to construct was	Works completed under Permit 31223

14. Estimated			watering, state nur		units to be serve	d or annual
15. Remarks: consumptive		an irrigation or stock v	<u>.</u>	noer and type of		
Sec	attached	EXhibit "B"	***************************************		***************************************	
v==p===v==============================						
		•	s/	Greg M. B	ilyeu ell & Asso	ciates
Compared	v/gk1	cl/cmg	34 Da	Lakes Bou yton, Neva	ell & Asso levard, Su da 89403	ite 101
			~~~~~	******************************		
		<del></del>		=		
		APPROVAL	L OF STATE E	NGINEER		
subject underst propose meter m diversi The tot the pro	to the term anding that d herein. The ust be install on and accura alizing meter	erground source a ms and condition no other rights ne well shall be lled and maintain ate measurements r must be install	ns imposed i on the sour equipped wit ned in the di must be kept	n said Perm ce will be h a 2-inch of ischarge pipe of water pla y use of the	it 56857 and affected by pening and a cline near thaced to benefined water begins	d with t the char totalizi ne point ficial us
designa to regu T public, T holder	ed and maint ted by the St late the use his permit do private or o he issuance obtain other	tion of work is ained to prevent ate Engineer purs of the water heres not extend the corporate lands. of this permit of permits from States and the second states are second to be a second sec	filed. If the waste. This waste. This waste. This waste. This waste of the permittee does not waive ate, Federal.	s source is 34.030. The at any and a the right of the requirand local ag	located with State retain 11 times. f ingress and cements that encies.	ive must in an ar s the rig l egress the perm
designa to regu T public, T holder	ed and maintated by the State the use his permit do private or other issuance obtain other water to be changed.	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States	filed. If the waste. This waste. This waste. This waste. This waste of the permittee has not waive ate, Federal the amount which	s source is 34.030. The at any and a the right of the requirand local ag	located with State retain 11 times. If ingress and rements that encies.	lve must in an ar sthe right egress the perm
designa to regu T public, T holder The amount of	ed and maintated by the State the use his permit do private or other issuance cobtain other  water to be changed annually	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from Sta	filed. If the waste. This waste. This waste. This waste was to NRS 5 rein granted he permittee does not waive ate, Federal the amount which sic feet per second	s source is 34.030. The at any and a the right of the requirand local ago and local ago and be applied, but not	located with State retain 11 times. If ingress and rements that encies.  to beneficial use, to exceed 18.	lve must in an ar sthe right egress the perm and not to .73 milli
designa to regu T public, T holder The amount of exceed	ed and maintated by the State the use his permit do private or other issuance cobtain other water to be changed annually.	ained to prevent ate Engineer pursue of the water here corporate lands. of this permit of permits from States and shall be limited to compare the limited to com	filed. If the waste. This waste. This waste. This waste was to NRS 5 rein granted he permittee does not waive ate, Federal the amount which sic feet per second	s source is 34.030. The at any and a the right of the requirement and local again to the can be applied to the put not the can be applied to the can be ap	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18	lve must in an and sthe right egress the permodern and not to and not to .73 milli
designa to regu T public, T holder The amount of exceed	ed and maintated by the St. late the use his permit do private or other issuance cobtain other  water to be changed annually.	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States and the corporate lands of the permits from States and the limited to compare th	filed. If the waste. This waste. This waste. This waste waste waste waste of the permittee does not waive ate, Federal waste w	s source is 34.030. The at any and a the right of the requirement and local again, but not the source of before	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October	tve must ain an ains the right egress the permand and not to .73 milli
designa to regu T public, T holder The amount of exceed	ed and maintated by the St. late the use his permit do private or other issuance cobtain other  water to be changed annually.  prosecuted with resettion of work shall.	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States as onable diligence and the filed before	filed. If the waste. This waste. This waste. This waste waste waste waste of the permittee does not waive ate, Federal waste, Federal waste wast	s source is 34.030. The at any and a the right of the requirement and local again, but not the source of before	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October	tve must ain an ains the right egress the permand and not to .73 milling r 9, 199
designa to regu T public, T holder The amount of exceed	ed and maintated by the State the use his permit do private or other issuance cobtain other  water to be changed annually.  prosecuted with restion of work shall water to beneficial	ained to prevent ate Engineer pursue of the water here of the water here of the water here of the water here of this permit of permits from State of this permit of permits from State of the limited to be shall be limited to assonable diligence and the filed before	filed. If the waste. This waste. This waste. This waste to NRS 5 rein granted the permittee does not waive ate, Federal the amount which sic feet per second to be completed on the completed on the completed on the completed on the complete on the complet	s source is 34.030. The at any and a the right of the requirement and local again to but not the source of before	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November	tve must hin an an ar s the right egress the perm and not to .73 milli
designa to regu T public, T holder The amount of exceed	ed and maintated by the State the use his permit do private or other issuance cobtain other water to be changed.  O.3325  annually.  prosecuted with reletion of work shall water to beneficial plication of water	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States as a sonable diligence and labe filed before	filed. If the waste. This waste. This waste. This waste waste waste waste of the permittee does not waive ate, Federal waste, Federal waste wast	s source is 34.030. The at any and a the right of the requirand local ago to be applied , but not the core	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November	tve must ain an ares the right egress the perm and not to 73 milling r 9, 199 r 9, 200 r 9, 200
designa to regu T public, T holder The amount of exceed	ed and maintated by the St. late the use his permit do private or othe issuance cobtain other  water to be changed annually.  prosecuted with reletion of work shall water to beneficial plication of water of proof of beneficial shall water to beneficial shall water to be shall water	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States as a sonable diligence and labe filed before	filed. If the waste. This waste. This waste. This waste waste waste waste of the permittee does not waive ate, Federal waste, Federal waste wast	s source is 34.030. The at any and a the right of the requirand local ago to be applied , but not the core	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November	tve must ain an ares the right egress the perm and not to 73 milling r 9, 199 r 9, 200 r 9, 200
designa to regu T public, T holder  The amount of exceed	ed and maintated by the St. late the use his permit do private or othe issuance cobtain other  water to be changed annually.  prosecuted with reletion of work shall water to beneficial plication of water of proof of beneficial shall water to beneficial shall water to be shall water	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States as a sonable diligence and labe filed before	filed. If the waste. This waste. This waste. This waste. This waste. This waste is granted the permittee does not waive ate, Federal waste, Federal waste. Federal waste or before	s source is 34.030. The at any and a the right of the requirand local again to but not the series of	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November  November  November  November  November	the must an an ans the right egress the perm and not to .73 milling r 9, 199 r 9, 200 r 9, 20
designa to regu T public, T holder The amount of exceed	ed and maintated by the St. late the use his permit do private or othe issuance cobtain other  water to be changed annually.  prosecuted with reletion of work shall water to beneficial plication of water of proof of beneficial NOV 2	ained to prevent ate Engineer purs of the water her bes not extend the corporate lands. of this permit of permits from States as a sonable diligence and labe filed before	filed. If the waste. This waste. This waste. This waste. This waste. This waste is rein granted the permittee does not waive ate, Federal waste, Federal waste, Federal waste amount which the amount which is feet per second or before	s source is 34.030. The at any and a the right of the requirement and local again to but not the second or before.	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November  November	the must are an are so the right egress the perm and not to .73 milling r 9, 199 r 9, 200 r 9
designa to regu T public, T holder The amount of exceed	ed and maintated by the State the use his permit do private or other issuance cobtain other water to be changed.  O.3325  annually.  prosecuted with reletion of work shall water to beneficial plication of water of proof of beneficial of the state of th	ained to prevent ate Engineer pursue of the water here of the water and the permits from State of this permit of permits from State of the water of the wa	filed. If the waste. This waste. This waste. This waste. This waste. This waste. This waste is granted to MRS 5 rein granted the permittee does not waive ate, Federal waste, Federal waste, Federal waste amount which the amount which ic feet per second to be completed on or before	s source is 34.030. The at any and a the right of the requirement and local again to but not the second or before.	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November  November  November  November  November	the must are an are so the right egress the perm and not to .73 milling r 9, 199 r 9, 200 r 9
designa to regu T public, T holder  The amount of exceed	ed and maintated by the St. late the use his permit do private or other issuance cobtain other  water to be changed annually.  prosecuted with reletion of work shall water to beneficial plication of water of proof of beneficial water to be shall be shall use filed.	ained to prevent ate Engineer pursue of the water here of the water and the permits from State of this permit of permits from State of this permit of permits from State of the water of the wate	filed. If the waste. This waste. This waste. This waste. This waste. This waste is rein granted the permittee does not waive ate, Federal waste, Federal waste, Federal waste amount which the amount which is feet per second or before	s source is 34.030. The at any and a the right of the requirement and local again to but not the second or before.	located with State retain 11 times. f ingress and mements that encies.  to beneficial use, to exceed 18.  October  November  November	the must are an are so the right egress the perm and not to .73 milling r 9, 199 r 9, 200 r 9

## EXHIBIT "A" Proposed Place of Use

The NW 1/4 and the W 1/2 of the SW 1/4 of Section 1; all of Sections 2, 3 and 4; the NE 1/4 and the E 1/2 of the NW 1/4 of Section 10; the N 1/2 of Section 11 and the W 1/2 of the NW 1/4 of Section 12 all within T. 13 N., R. 20 E., M.D.B. & M.

The SE 1/4 and the S 1/2 of the NE 1/4 of Section 20; the S 1/2 and the S 1/2 of the NW 1/4, and the SW 1/4 of the NE 1/4 of Section 21; the SW 1/4 of the SW 1/4 of Section 22; the E 1/2 of Section 29; all of Sections 26, 27, 28, 33, 34 and 35; the E 1/2 of Section 32 and the W 1/2 of Section 36 all within T. 14 N., R. 20 E., M.D.B. & M.

## EXHIBIT "B"

This application is being filed to move water rights into the county owned Mt. View system to supply water for upcoming phases of the Saratoga Springs Estates without having to file numerous change applications. As water is dedicated to the county for each phase, a certified copy of the deed transferring the appropriate amount of said water will be filed with the State Engineer for updating the assignment.

For the existing place of use, please use the map on file in support of Permit

For the proposed point of diversion and place of use and existing point of diversion please use the map on file in support of Permit  $\underline{\phantom{0}57829}$ 

53094.

